Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Cache Creek Settling Basin	Right	2.01	Dustin Sanoski

Entry	Levee	Mile	0-1	10	1	2	Source
No	Start	End	Category	Item	Location	Comment	Permits
2	0.00	0.00	At Grade	Levee	Crown	Crown roadway and waterward slope reshaped by USACE, 1960. Entry Last Updated : 10/5/2016	GEILEVEELOG
4	0.00	0.00	Mark	Boundary	Crown	South Levee of Cache Creek Settling Basin at County Road 103 crossing. Slab levee section placed against waterward side of Sacramento-Northern Railway embankment. Crown width 12 feet, plus 18 feet of railway roadbed. Gravel crown roadway. Entry Last Updated: 10/6/2016	GEILEVEELOG
8	0.00	0.00	UCIP	Pipe	Water Side	DS_ID:17819 EP_NO: 4363 Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 36-inch corrugated metal drainage pipe through the levee, 7.8 feet below the crown. 30-inch welded steel pipe sleeved through the 36-inch corrugated metal pipe (CMP) with annular space grouted. Flap gate in 72-inch corrugated metal pipe (CMP) riser at the waterside (WS) toe with abandoned pump platform on the south side of East Main Street. (30-inch drainage pipe sleeved through 36-inch conductor pipe through the railway embankment authorized under Permit No. 4363, 1963 - City of Woodland, City Engineer). [Additional Reference(s): DWR Levee Log, 1990]. Entry Last Updated: 4/17/2021	UCIPAPR2021 4363
27	0.00	2.00	At Grade	Railroad	Land Side	Railroad runs along landside of levee slope. Sacramento- Northern railroad track along landward side. Entry Last Updated: 10/6/2016	LEVEELOG
5	0.00	0.00	Gate	Metal	Crown	Pipe gate. Entry Last Updated : 10/5/2016	GEILEVEELOG 10126
3	0.00	0.00	Aerial	High Voltage	Crown	Overhead power line crosses levee. Entry Last Updated : 10/6/2016	GEILEVEELOG 7952
11	0.00	0.00	Structure	Sign	Crown	Metal sign on metal post indicating No Trespassing. Entry Last Updated : 10/6/2016	LEVEELOG
9	0.01	0.01	UCIP	Non-Round	Water Side	DS_ID:22954 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 72-inch by 72-inch reinforced concrete irrigation channel, 7 feet below the crown. Slide gate in a 9-foot by 9-foot concrete box on the waterside (WS). Entry Last Updated: 4/17/2021	UCIPAPR2021

Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Cache Creek Settling Basin	Right	2.01	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
13	O.01	2.00	Ditches	Unlined	Water Side	Drainage ditch at toe of waterward slope. Entry Last Updated : 10/5/2016	Permits GEILEVEELOG 1662 7138
10	0.01	0.01	UCIP	Pipe	Crossing	DS_ID:17813 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 30-inch corrugated metal irrigation pipe through the levee, 8.2 feet below the crown. Concrete U-shaped headwall on the waterside (WS) end. 6-foot by 7-foot concrete box on the landside (LS). Combination slide/flap gate in a 48-inch riser on the WS. [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual 126, November 1961, (HLM 0.01), listed as a 42-inch pipe, 5.5 feet below the crown]. Entry Last Updated: 4/17/2021	UCIPAPR2021
28	0.01	0.01	Structure	Sign	Land Side	Metal post with wood sign for railroad. Description: "Birch" Entry Last Updated : 10/6/2016	LEVEELOG
29	0.01	0.01	Barrier	Concrete	Water Side	Large concrete blocks on water side of levee slope. Entry Last Updated : 10/6/2016	LEVEELOG
15	0.02	0.02	UCIP	Pipe	Crossing	DS_ID:17814 EP_NO: 10127 Crossing Status: Found FIELD_STRUCT_DESC: 42-inch concrete encased corrugated metal drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Grouted spillway on the WS. Pipe exposed on the landside (LS). (36-inch pipe [HLM 0.02] authorized under Automatic Board Order (ABO) issued as Permit No. 10127, 1974 - City of Woodland, Department of Public Works). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual 126, November 1961, (HLM 0.01), listed as 5.5 feet below the crown]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10127
16	0.03	0.03	UCIP	Pipe	Crossing	DS_ID:22955 EP_NO: 12983 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 6-inch Steel natural gas pipe through the levee 2-feet below the crown. Gas line markers on both sides. (4-inch and 6-inch natural gas pipelines authorized under Permit No. 12983, 1980 - Shell Oil Company). Entry Last Updated: 4/17/2021	UCIPAPR2021 12983
17	0.21	0.21	Structure	Sign	Land Side	Small metal sign on metal post on landward slope of levee between slope and railroad tracks. Entry Last Updated: 10/6/2016	LEVEELOG

Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Cache Creek Settling Basin	Right	2.01	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
30	0.69	0.69	Structure	Sign	Land Side	Wood sign on wood post for railroad. Description: "13 MP" Entry Last Updated : 10/6/2016	LEVEELOG
19	1.27	1.27	UCIP	Pipe	Water Side	DS_ID:17816 EP_NO: 12597 Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 18-inch steel conductor pipe for floating silt dredge through the levee, 3.4 feet below the crown. 10-inch steel pipe sleeved through the 18-inch steel conductor pipe with annular space grouted. Siphon breaker on the waterside (WS) shoulder in steel riser. (18-inch conductor pipe installed under the railroad fill by boring and 10-inch pipe sleeved through conductor pipe authorized under Permit No. 12597, 1978 - Reclamation District No. 2035). [Additional Reference(s): DWR Levee Log, 1990]. Entry Last Updated: 4/17/2021	UCIPAPR2021 12597
31	1.73	1.73	Structure	Sign	Land Side	Wood sign on wood post for railroad. Description: "12 MP" Entry Last Updated: 10/6/2016	LEVEELOG
32	1.76	1.76	Structure	Tower	Land Side	Communications tower with small concrete building on concrete pad. Chain link fence surrounds the compound. Entry Last Updated: 10/6/2016	LEVEELOG
33	1.77	1.77	Structure	Sign	Land Side	Wood sign on wood post for railroad. Description: "Conaway" Entry Last Updated : 10/6/2016	LEVEELOG
34	1.77	1.96	At Grade	Railroad	Land Side	Railroad at Conaway switch station. 2nd track extends out towards East Main Street by 10 feet. Entry Last Updated : 10/6/2016	LEVEELOG
1	1.87	1.87	UCIP	Pipe		DS_ID:17867 EP_NO: 13201 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 8-inch casing of an unknown material through the levee, 25 feet below the crown. 3-inch gas line sleeved through the casing with annular space filled with bentonite. Possible vent for pipe on the landside (LS) next to Old River Road. (3-inch gas pipeline within an 8-inch casing authorized under Permit No. 13201, 1981 - Pacific Gas and Electric Company [PG&E]). Entry Last Updated: 4/17/2021	UCIPAPR2021 13201
22	1.90	1.90	Aerial	High Voltage	Crossing	High voltage power line crosses levee. Entry Last Updated : 10/5/2016	GEILEVEELOG 10125

Levee Log Report By Levee Mile - Updated 8/23/2021

Reclamation District No. 2035 Conaway

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Cache Creek Settling Basin	Right	2.01	Dustin Sanoski

intry No	Levee	_	Category	Item	Location	Comment	Source
NO	Start	End	3 ,				Permits
23	1.94	1.94	UCIP	Pipe	Crossing	DS_ID:17817 EP_NO: 2544 Crossing Status: Found FIELD_STRUCT_DESC: 16-inch steel sewage discharge pipe through the levee, 5 feet below the crown. Pump on piling structure in drainage ditch on the landside (LS). 36-inch concrete standpipe on the waterside (WS) shoulder. (16-inch sewage discharge pipe authorized under Permit No. 2544, 1957 - City of Woodland). [Additional Reference(s): DWR Levee Log, 1990]. Entry Last Updated: 4/17/2021	UCIPAPR2021 2544
26	2.00	2.00	Mark	Boundary	Crown	End unit 1. Gravel access road to levee crosses railroad from East Main Stree. Entry Last Updated: 10/6/2016	LEVEELOG
5	2.00	2.00	Gate	Metal	Crown	Pipe gate. Entry Last Updated : 10/5/2016	GEILEVEELOG 10126

Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

Entry	Entry Levee Mile		Coto	14	Loostina	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
1	0.00	0.00	Mark	Marker	Crown	West Levee of Yolo Bypass (R.D. 2035) begins at the intersection of Unit No. 3 of DWR maintained ST11 of the West Levee Yolo Bypass and R.D. 2035 Unit No. 1 Cache Creek Settling Basin. Levee mileage runs south. Entry Last Updated: 1/21/2020	LEVEELOG
62	0.00	0.00	Ramp	Ramp	Water Side	Waterside fill access ramp. Entry Last Updated : 1/21/2020	LEVEELOG
138	0.00	0.00	Ramp	Ramp	Land Side	Landside fill access ramp. Entry Last Updated : 1/21/2020	USACEINSPECT
152	0.00	0.00	At Grade	Railroad	Crossing	Railroad tracks crossing the levee crown. The crown elevation is locally lower at this location. Entry Last Updated: 1/21/2020	USACEINSPECT
19	0.00	0.00	Structure	Sign	Crown	Stop signs on both railroad crossing. Entry Last Updated : 1/21/2020	LEVEELOG
20	0.00	0.00	Structure	Sign	Crown	Stop signs on both railroad crossing. Entry Last Updated : 1/21/2020	LEVEELOG
2	0.01	0.03	Fence	Metal	Water Side	Metal fence on waterside slope. Entry Last Updated : 10/6/2016	LEVEELOG
3	0.01	0.01	UCIP	Pipe	Crossing	DS_ID:17866 EP_NO: 17132 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 12-inch steel fiber optics conduit across and bored under the Yolo Bypass and its west levee, 43 feet below the crown. Flags on the waterside (WS), and communications marker off the WS toe. (12-inch HDPE conduit authorized under Permit No. 17132, 1999 - Level 3 Communications; revised permit for 12-inch HDPE authorized under Permit No. 17132-R, 1999 - Level 3 Communications). Entry Last Updated: 4/17/2021	UCIPAPR2021 17132
134	0.01	0.01	Gate	Metal	Crown	Pipe gate at the levee crown and landside toe with short pipe fence down the landside and waterside slopes (Permit 10130). Entry Last Updated: 1/21/2020	USACEINSPECT 10130
118	0.02	0.38	Aerial	High Voltage	Land Side	Power lines on top of the pole line running parallel to the levee on the landside. Entry Last Updated: 1/23/2020	LEVEELOG

Levee Log Report By Levee Mile - Updated 8/23/2021

Reclamation District No. 2035 Conaway

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

Entry	Levee	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
146	0.02	0.02	Structure	Pole - Utility	Water Side	Utility pole with guy wires on the waterside slope. Entry Last Updated : 1/21/2020	USACEINSPECT
5	0.03	0.03	UCIP	Conduit	Crossing	DS_ID:17865 EP_NO: 16962 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2-inch high-density polyethylene (HDPE) fiber optics conduit through the levee, 43 feet below the crown. Communications markers along the roadway. (place three 2-inch and three 1.5-inch HDPE conduits containing fiber optic cables across and under (bore) the Yolo Bypass and its east and west levees, work authorized under Permit No. 16962, 2000 - Worldwide Fiber). Entry Last Updated: 4/17/2021	UCIPAPR2021 16962
7	0.03	0.03	Aerial	High Voltage	Crossing	Power lines cross over levee. Entry Last Updated : 10/6/2016	LEVEELOG
6	0.03	0.03	UCIP	Pipe	Crossing	DS_ID:17821 EP_NO: 7559A Crossing Status: Found FIELD_STRUCT_DESC: 30-inch concrete encased steel sewer pipe through the levee, 2 feet below the crown. Siphon breaker in fenced in area on the landside (LS). Three pumps and three slide gates on the LS. (30-inch sewage effluent pipeline authorized under Permit No. 7559, 1971 - City of Woodland; revised plans of 30-inch sewage effluent line by changing location of pipe [20-feet upstream from highway centerline] authorized under Permit No. 7559-A, 1971 - City of Woodland). [Additional Reference(s): DWR Levee Log, 1990, 30-inch pipe 7.8 feet below crown sleeved through 36-inch corrugated metal pipe and annular spaced sealed]. Entry Last Updated: 4/17/2021	UCIPAPR2021 7559 7559A
71	0.03	0.03	Structure	Pole - Utility	Water Side	Utility pole with guy wires on the waterside toe. Entry Last Updated : 1/21/2020	LEVEELOG
151	0.03	0.03	At Grade	Road / Highway	Crossing	County Road 22 crossing the levee crown. The crown elevation is locally lower at this location. Entry Last Updated: 1/22/2020	USACEINSPECT
8	0.05	0.05	Structure	Pole - Utility	Land Side	Power pole on the toe of landward slope. Entry Last Updated : 1/22/2020	GEILEVEELOG
106	0.05	0.05	Gate	Metal	Land Side	Gate on the landside toe road. Entry Last Updated : 1/22/2020	LEVEELOG 10130

Levee Log Report By Levee Mile - Updated 8/23/2021

Reclamation District No. 2035 Conaway

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
107	0.05	0.06	Fence	Metal	Land Side	Fence on the landside slope. Entry Last Updated : 1/22/2020	LEVEELOG 10130
9	0.06	0.06	Gate	Metal	Crown	Cross fence pipe gate. Entry Last Updated : 10/5/2016	GEILEVEELOG 10130
105	0.06	0.06	Fence	Metal	Water Side	Metal fence runs down the waterside slope. Entry Last Updated : 1/22/2020	LEVEELOG 10130
96	0.07	1.88	Ditches	Unlined	Land Side	Irrigation ditch runs along the landside toe road. Entry Last Updated : 1/23/2020	LEVEELOG
10	0.07	0.07	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 10/5/2016	GEILEVEELOG
92	0.09	0.09	Gate	Metal	Water Side	Metal access gate beyond water side toe of levee leads to access ramps. Entry Last Updated: 10/6/2016	LEVEELOG
115	0.10	0.10	Structure	Pipe Section	Water Side	Pipe under access roadway across canal. Entry Last Updated : 1/23/2020	LEVEELOG
93	0.13	0.13	Ramp	Ramp	Water Side	Gravel access ramp on water side of levee. Entry Last Updated : 10/6/2016	LEVEELOG
4	0.15	0.15	Structure	Pole - Utility	Land Side	Power pole on toe of landward slope. Entry Last Updated : 1/22/2020	LEVEELOG
94	0.20	0.20	Ramp	Ramp	Land Side	One of two landside fill access ramps spaced 400 ft apart. Gravel road moves from the crown to landside toe below I-5 bridge. Entry Last Updated: 1/23/2020	USACEINSPECT 10132
84	0.24	0.24	Structure	Pole - Utility	Land Side	Power pole on toe of landward slope. Entry Last Updated : 1/22/2020	LEVEELOG
95	0.24	0.27	Ditches	Lined	Land Side	This portion of the ditch on the landside toe is concrete lined. Entry Last Updated: 1/23/2020	USACEINSPECT
12	0.24	0.25	Structure	Bridge	Crossing	I-5 crossing. Entry Last Updated : 10/5/2016	GEILEVEELOG 5819

Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

Entry	Levee		Category	Item	Location	Comment	Source
No	Start	End	Catogory	itom	Location	Commone	Permits
135	0.26	0.27	Structure	Bridge	Crossing	I-5 crossing. Entry Last Updated : 1/23/2020	LEVEELOG
102	0.28	0.28	Structure	Pole - Utility	Land Side	Power pole on toe of landward slope. Entry Last Updated : 1/22/2020	LEVEELOG
13	0.31	0.31	Gate	Metal	Crown	Metal drive gate across levee crown. Entry Last Updated : 10/5/2016	GEILEVEELOG 10130
109	0.32	0.32	Ramp	Ramp	Land Side	Two of two landside fill access ramps spaced 400 ft apart. Gravel road moves from the crown to landside toe below I-5 bridge. Entry Last Updated: 1/23/2020	LEVEELOG 10132
14	0.34	0.34	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 10/5/2016	GEILEVEELOG 10132
100	0.35	0.35	Ramp	Ramp	Water Side	Un-surfaced waterside fill access ramp. Entry Last Updated : 1/23/2020	USACEINSPECT
103	0.37	0.37	Structure	Pole - Utility	Land Side	Power pole on toe of landward slope. Entry Last Updated : 1/22/2020	LEVEELOG
17	0.38	0.38	UCIP	Pipe	Crossing	DS_ID:17822 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 44-inch corrugated metal drainage pipe through the levee, 22 feet below the crown. Pump on platform in drainage ditch at the landside (LS) toe. Slide gate and flap gates in a 5-foot by 9-foot concrete box. Flap gate on the waterside (WS) toe. 8-inch vent/standpipe at the WS toe. [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual 121, May 1959, (HLM 0.4) (4-foot by 4-foot concrete culvert listed)]. Entry Last Updated: 4/17/2021	UCIPAPR2021
16	0.38	0.38	Structure	Pipe Section	Land Side	Pipe under farmer access road on the landside. Entry Last Updated : 1/23/2020	LEVEELOG
18	0.41	0.41	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 10/5/2016	GEILEVEELOG 10132
21	0.90	0.90	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 1/23/2020	GEILEVEELOG 10132

Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

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ntry	Leve		Category	Item	Location	Comment	Source
10	Start	End					Permits
22	0.96	0.96	UCIP	Pipe	Crossing	DS_ID:17870 EP_NO: 14672 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 4-inch steel fiber optics conduit under the levee, 55 feet below the crown. Concrete vault off the landside (LS) toe. (4-inch authorized under Permit No. 14672, 1987 - American Telephone and Telegraph Communications Company of California, Inc. [AT&T]). Entry Last Updated: 4/17/2021	UCIPAPR2021 14672
223	0.96	0.96	UCIP	Conduit	Crossing	DS_ID:17824 EP_NO: 7668 Crossing Status: Indicator Found FIELD_STRUCT_DESC: Steel telephone conduit of an unknown size through the levee, at an unknown depth. (cable under both levees of Cache Creek 10-feet west of Yolo County Road 102 and through east levee Yolo Bypass, south of Interstate 5 authorized under Permit No. 7668, 1971 - Pacific Telephone and Telegraph Company [PT&T]; 4-inch by 6-inch marker posts authorized under Permit No. 7668A, 1971 - PT&T). [Additional Reference(s): DWR Levee Log, 1990]. Entry Last Updated: 4/17/2021	UCIPAPR2021 7668
15	0.98	0.98	Ramp	Ramp	Land Side	Ramp on land side of levee. Entry Last Updated : 10/6/2016	LEVEELOG 10132
97	1.18	1.18	Structure	Sign	Land Side	PVC Sign on is shoulder.Marked 340+00. Entry Last Updated : 10/6/2016	LEVEELOG
26	1.61	2.10	Revetment	Rock	Water Side	Concrete debris on the waterside bank used as riprap. Entry Last Updated : 1/23/2020	LEVEELOG
04	1.68	1.68	Ramp	Ramp	Land Side	Landside fill access ramp. Entry Last Updated : 1/23/2020	USACEINSPECT 10132
41	1.71	1.71	UCIP	Pipe	Crossing	DS_ID:22956 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: *REMOVED* 4-inch steel pipe of an unknown purpose through the levee, 3 inches below the crown. 2-inch polyvinyl chloride (PVC) pipe sleeved through the 4-inch steel pipe. No other appurtenances found. Markers along alignment indicate that the pipe may be a gas line. Entry Last Updated: 4/17/2021	UCIPAPR2021

Levee Log Report By Levee Mile - Updated 8/23/2021

Reclamation District No. 2035 Conaway

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski
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Entry Levee Mile Cotogon			Catagory	Itom	Location	Comment	Source	
No	Start	End	Category	Item	Location	Comment	Permits	
42	1.71	1.71	UCIP	Pipe	Crossing	DS_ID:17825 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 48-inch corrugated metal irrigation pipe through the levee, 16 feet below the crown. Slide gate in a concrete well on the waterside (WS) slope. Concrete headwall and intake off the landside (LS) toe. Bank revetted with concrete rubble. [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual 121, May 1959, (HLM 1.8)]. Entry Last Updated: 4/17/2021	UCIPAPR2021	
24	1.71	1.71	Structure	Pipe Section	Land Side	Pipe section under access road connecting irrigation ditches. Entry Last Updated: 1/27/2020	LEVEELOG	
38	1.73	1.73	Ramp	Ramp	Land Side	Landside fill access ramp. Entry Last Updated : 1/27/2020	GEILEVEELOG 10132 4926	
110	1.89	2.10	Fence	Chain Link	Land Side	Chain link fence with barb wire 5 feet from the landside toe for 200 feet. Entry Last Updated: 1/27/2020	USACEINSPECT	
45	1.91	1.91	Ramp	Ramp	Land Side	Landside fill access ramp. Entry Last Updated : 1/27/2020	GEILEVEELOG 10132	
27	1.93	1.93	Structure	Sign	Land Side	Sign on landside shoulder. Mark 300+00. Entry Last Updated : 10/6/2016	LEVEELOG	
112	1.99	2.10	Structure	Building	Land Side	Two metal farm buildings 200 feet long located 5 feet from the landside toe. Entry Last Updated: 1/27/2020	USACEINSPECT	
47	2.04	2.04	Structure	Pole - Utility	Land Side	Power pole and anchors on landward slope. Entry Last Updated: 1/27/2020	GEILEVEELOG 10129	
113	2.05	2.05	Ramp	Ramp	Land Side	Landside fill access ramp. Entry Last Updated : 1/27/2020	USACEINSPECT	
44	2.10	2.10	Gate	Metal	Crossing	Cross fence, pipe gate. Entry Last Updated : 10/5/2016	GEILEVEELOG 10130	
25	2.10	2.10	Fence	Metal	Water Side	Fence along access ramp on the waterside. Entry Last Updated : 1/27/2020	LEVEELOG	

Levee Log Report By Levee Mile - Updated 8/23/2021

Reclamation District No. 2035 Conaway

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

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Entry	Leve	e Mile						Source
No	Start	End	Category	Item	Location	Comment		Permits
49	2.10	2.10	UCIP	Conduit	Crossing	DS_ID:17896 EP_NO: 17963 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1 of 3: 4-inch polyvinyl (PVC) conduit through the levee, 3 feet below the Pipe transmits groundwater remediation water ar compressed air. Concrete vault on the waterside shoulder. (4-inch, 2-inch, and 3-inch pipes author under Permit No. 17963, 2005 - Conaway Preser Group, LLC, care of The Gidaro Group). Entry Last Updated: 4/17/2021	e crown. nd (WS) rized	UCIPAPR2021 17963
50	2.10	2.10	UCIP	Conduit	Crossing	DS_ID:17897 EP_NO: 17963 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2 of 3: 2-inch polyvinyl (PVC) conduit through the levee, 3 feet below the This is a vapor extraction pipe for the groundwate remediation process. Concrete vault on the wate (WS) shoulder. (4-inch, 2-inch, and 3-inch pipes authorized under Permit No. 17963, 2005 - Cona Preservation Group, LLC, care of The Gidaro Gro Entry Last Updated: 4/17/2021	e crown. er rside way	UCIPAPR2021 17963
51	2.11	2.11	UCIP	Conduit	Crossing	DS_ID:17898 EP_NO: 17963 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 3 of 3: 3-inch polyvinyl (PVC) conduit through the levee, 3 feet below the This is a water discharge pipe for the groundwate remediation process. Concrete vault on the wate (WS) shoulder. (4-inch, 2-inch, and 3-inch pipes authorized under Permit No. 17963, 2005 - Cona Preservation Group, LLC, care of The Gidaro Gro Entry Last Updated: 4/17/2021	e crown. er rside way	UCIPAPR2021 17963
99	2.11	2.11	Aerial	High Voltage	Crossing	Overhead Power Line. Entry Last Updated : 1/27/2020		LEVEELOG 18729
28	2.11	2.12	Fence	Metal	Crown	Fence along access ramp and crown on the water Entry Last Updated : 1/27/2020	erside.	LEVEELOG
30	2.11	2.11	Structure	Sign	Land Side	Stop sign at top of landside ramp. Entry Last Updated : 1/27/2020		LEVEELOG
43	2.11	2.11	Ramp	Ramp	Water Side	Ramp on both slopes. Entry Last Updated : 1/30/2020		LEVEELOG
48	2.11	2.11	Ramp	Ramp	Land Side	Ramp on both slopes. Entry Last Updated : 1/27/2020		GEILEVEELOG

Levee Log Report By Levee Mile - Updated 8/23/2021

Reclamation District No. 2035 Conaway

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

Entry	Leve	e Mile						Source
No	Start	End	Category	Item	Location	Comment		Permits
29	2.12	2.12	Gate	Metal	Crown	Gate across levee crown. Entry Last Updated : 10/6/2016		LEVEELOG 10130
46	2.13	2.13	Structure	Sign	Water Side	Sign post on waterward side. Entry Last Updated : 10/6/2016		LEVEELOG
55	2.15	2.15	UCIP	Pipe	Crossing	DS_ID:17833 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: 60-inch drainage an unknown material through the levee, 26 feet be crown. Concrete well and gate structure on the wa (WS) slope. [Additional Reference(s): DWR Levee 1990. USACE Sacramento O&M Manual 121, May (HLM 2.3) (6-foot by 6-foot concrete culvert listed) Entry Last Updated: 4/17/2021	elow the aterside e Log, y 1959,	UCIPAPR2021
56	2.15	2.15	UCIP	Pipe	Crossing	DS_ID:17877 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 2 of 2: 60-inch drainage an unknown material through the levee, 26 feet be crown. Concrete well and gate structure on the wa (WS) slope. Concrete headwalls on both ends. [Ar Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual 121, May 1959, (HLM 2 foot by 6-foot concrete culvert listed)]. Entry Last Updated: 4/17/2021	elow the aterside dditional	UCIPAPR2021
54	2.17	2.17	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 10/5/2016		GEILEVEELOG 10132
114	2.17	4.41	Ditches	Unlined	Land Side	15 foot wide ditch at the landside toe. Unable to m depth due to brush growth. Ditch is shown on as-band contained water during inspection. Entry Last Updated: 1/27/2020		USACEINSPECT
61	2.66	2.66	Ramp	Ramp	Land Side	Two ramps on landward slope. Ramps appear gra Walkway across ditch. Entry Last Updated: 10/6/2016	aded out.	GEILEVEELOG 10132

Levee Log Report By Levee Mile - Updated 8/23/2021

Reclamation District No. 2035 Conaway

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

							Salioski
Entry	Leve	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
63	2.83	2.83	UCIP	Pipe	Crossing	DS_ID:17826 EP_NO: 8640 Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch steel gas line through th levee, 4 feet below the crown. Valve on the waterside (WS) shoulder protected by two 2-inch steel pipes extending 1 foot above the ground. (8-inch line authorize under Permit No. 8640, 1973 - Pacific Gas and Electric Company [PG&E]). [Additional Reference(s): DWR Leve Log, 1990]. Entry Last Updated: 4/17/2021	d
64	3.21	3.27	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 1/27/2020	GEILEVEELOG 4416
31	3.24	3.24	Structure	Pipe Section	Land Side	Pipe section under access road connecting irrigation ditches. Entry Last Updated : 1/27/2020	LEVEELOG
65	3.27	3.27	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 1/27/2020	GEILEVEELOG 4416
117	3.35	3.35	Wall	Retaining	Land Side	Retaining wall made of concrete blocks and debris at landside ramp crossing of ditch, 6 feet tall, extending from the landside toe 15 feet perpendicular to levee. Retaining wall does not hold back levee slope, only the ramp slope Entry Last Updated: 1/27/2020	g
116	3.35	3.35	Ramp	Ramp	Land Side	Landside fill access ramp. Entry Last Updated : 1/27/2020	USACEINSPECT 10132
66	3.40	3.40	UCIP	Pipe	Crossing	DS_ID:17820 EP_NO: 10944 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 8-inch steel gas line through th levee, 4.5 feet below the crown. Gas line markers on bot shoulders. (gas line varying in size from 6- to 10-inch authorized under Permit No. 10944, 1975 - Shell Oil Company). [Additional Reference(s): DWR Levee Log, 1990]. Entry Last Updated: 4/17/2021	
53	3.76	4.04	Revetment	Rock	Water Side	Partial rock revetment at waterside toe. Entry Last Updated : 10/6/2016	LEVEELOG
34	4.40	4.40	Structure	Pipe Section	Land Side	Pipe under farmer access road on the landside. Entry Last Updated : 1/27/2020	LEVEELOG

Levee Log Report By Levee Mile - Updated 8/23/2021

Reclamation District No. 2035 Conaway

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

Entry	Leve	ee Mile Categor		Item	Location	Comment	Source
No	Start	End	Cutogory	Rom	Location	Common	Permits
68	4.41	4.41	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 1/27/2020	GEILEVEELOG
70	4.41	4.41	Aerial	High Voltage	Crossing	Permit for overhead power line crossing the levee. Entry Last Updated : 1/27/2020	GEILEVEELOG 4103
77	4.41	4.41	Gate	Metal	Crown	Pipe gate. Entry Last Updated : 10/5/2016	GEILEVEELOG 10130
74	4.41	4.41	UCIP	Pipe	Crossing	DS_ID:17869 EP_NO: 15563 Crossing Status: Found FIELD_STRUCT_DESC: 48-inch corrugated metal drainage pipe through the levee, 16.5 feet below the crown. Slide gate in a 60-inch steel riser on the waterside (WS). Concrete headwalls on both ends. This pipe was installed to replace an existing 48-inch pipe at the same location. (48-inch pipe authorized under Permit No. 15563, 1990 - Reclamation District No. 2035, existing pipe removed). Entry Last Updated: 4/17/2021	UCIPAPR2021 15563
75	4.41	4.41	UCIP	Pipe	Crossing	DS_ID:17827 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 48-inch corrugated metal drainage pipe through the levee, 20 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. (existing 48-inch removed under Permit No. 15563, 1990 - Reclamation District No. 2035, new 48-inch authorized [see dsid 17869]). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual 121, May 1959, (HLM 4.7)]. Entry Last Updated: 4/17/2021	UCIPAPR2021
32	4.42	4.42	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 1/27/2020	LEVEELOG
35	4.42	4.42	Structure	Pipe Section	Land Side	Pipe under farmer access road on the landside. Entry Last Updated : 1/27/2020	LEVEELOG

Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

						<u></u>		Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment		Source Permits
76	4.43	4.43	UCIP	Pipe	Crossing	DS_ID:17828 EP_NO: 1701 Crossing Status: Found FIELD_STRUCT_DESC: 60-inch corrugated m drainage pipe encased in 6 inches of reinforced through the levee, 20.6 feet below the crown. S a 7-foot-diameter corrugated metal pipe (CMP) the waterside (WS) slope. Pumping plant with 6 and pipes that discharge into a 4-foot by 18-foo on the landside (LS) toe. (drainage pumping pla pipe, authorized under Permit No. 1701, 1952 - Reclamation District No. 2035). [Additional Refe DWR Levee Log, 1990. USACE Sacramento O Manual 121, May 1959, (HLM 4.7)]. Entry Last Updated: 4/17/2021	d concrete dide gate in riser on 5 pumps at surge box ant, 60-inch erence(s):	UCIPAPR2021 1701
33	4.43	4.43	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 1/27/2020		LEVEELOG
78	4.43	4.43	UCIP	Conduit	Crossing	DS_ID:17829 EP_NO: 4415 Crossing Status: Not Found FIELD_STRUCT_DESC: 2-inch steel electrical through the levee, 2 feet below the crown. (2-in authorized under Permit No. 4415, 1963 - Heid Inc.). [Additional Reference(s): DWR Levee Log Entry Last Updated: 4/17/2021	ch conduit rick Farms,	UCIPAPR2021 4415
57	4.44	6.54	Ditches	Unlined	Land Side	Canal at the landside toe, 20 to 30 feet wide. To contained water 3 to 4 feet below the top of the during the inspection. Entry Last Updated: 1/27/2020		LEVEELOG
36	6.36	6.38	Revetment	Rock	Land Side	Revetment placed in ditch at the landside toe a Entry Last Updated : 1/27/2020	t repair site.	LEVEELOG
127	6.46	6.46	Ramp	Ramp	Land Side	Landside fill access ramp. Entry Last Updated : 1/27/2020		USACEINSPECT

Levee Log Report By Levee Mile - Updated 8/23/2021

Reclamation District No. 2035 Conaway

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

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Entry No		e Mile	Category	Item	Location	Comment			Source
79	6.50	6.50	UCIP	Culvert	Crossing	DS_ID:17868 EP_NO: 16480 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: 60-inch by 48-in reinforced concrete box drainage culvert through levee, 22 feet below the crown. Steel walkway to gate handles on the waterside (WS) shoulder. 6-18-foot surge box and pumping plant on the land toe. This culvert replaced a 48-inch at the same (construct two 60-inch concrete box drainage co and remove two 48-inch pipelines, work authoriz Permit No. 16480, 1995 - Conaway Conservance and Reclamation District No. 2035). Entry Last Updated: 4/17/2021	the the slide foot by lside (LS) location. nduits ed under	UCIP	APR2021 480
80	6.50	6.50	UCIP	Pipe	Crossing	DS_ID:17830 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 1 of 2: 48 drainage pipe of an unknown material through th 26 feet below the crown. Slide gate on the water end. Walkway to gates. Pumping plant on the lar (LS). (remove two 48-inch pipelines and construinch concrete box drainage conduits, work author under Permit No. 16480, 1995 - Conaway Conse Group and Reclamation District No. 2035). [Addi Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual 121, May 1959, (HLM Entry Last Updated: 4/17/2021	e levee, side (WS) ndside ct two 60- rized ervancy tional		APR2021 480
81	6.50	6.50	UCIP	Culvert	Crossing	DS_ID:17891 EP_NO: 16480 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 2: 60-inch by 48-in reinforced concrete box drainage culvert through levee, 22 feet below the crown. Steel walkway to gate handles on the waterside (WS) shoulder. 6-18-foot surge box and pumping plant on the land toe. This culvert replaced a 48-inch at the same (construct two 60-inch concrete box drainage co and remove two 48-inch pipelines, work authoriz Permit No. 16480, 1995 - Conaway Conservance and Reclamation District No. 2035). Entry Last Updated: 4/17/2021	the the slide foot by lside (LS) location. nduits ed under		APR2021 480

Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

Entry	Leve	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Catogory	1.0111	Location	Commone	Permits
82	6.50	6.50	UCIP	Pipe	Crossing	DS_ID:17884 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 2 of 2: 48-inch drainage pipe of an unknown material through the levee, 26 feet below the crown. Slide gate on the waterside (WS) end. Walkway to gates. Pumping plant on the landside (LS). (remove two 48-inch pipelines and construct two 60- inch concrete box drainage conduits, work authorized under Permit No. 16480, 1995 - Conaway Conservancy Group and Reclamation District No. 2035). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual 121, May 1959, (HLM 7.0)]. Entry Last Updated: 4/17/2021	UCIPAPR2021 16480
126	6.51	7.61	Aerial	High Voltage	Land Side	Power lines are parallel to the levee on the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
128	6.51	6.51	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	USACEINSPECT 13010
37	6.53	6.53	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated: 1/27/2020	LEVEELOG 13010
129	6.54	6.54	Ramp	Ramp	Land Side	Landside fill access ramp. Entry Last Updated : 1/27/2020	USACEINSPECT
60	6.59	6.59	Ramp	Ramp	Land Side	Ramp on landward side. Entry Last Updated : 10/6/2016	LEVEELOG
130	6.60	7.59	Ditches	Unlined	Land Side	Canal at the landside toe, 20 to 30 feet wide. The canal contained water 3 to 4 feet below the top of the canal during the inspection. Entry Last Updated: 1/27/2020	LEVEELOG
39	6.60	6.60	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated: 1/27/2020	LEVEELOG 13010
40	6.66	6.66	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
52	6.73	6.73	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated: 1/27/2020	LEVEELOG 13010
58	6.80	6.80	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010

Levee Log Report By Levee Mile - Updated 8/23/2021

Reclamation District No. 2035 Conaway

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

Entry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
59	6.86	6.86	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
67	6.93	6.93	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
85	6.96	6.96	UCIP	Pipe	Crossing	DS_ID:17831 EP_NO: 6305 Crossing Status: Not Found FIELD_STRUCT_DESC: 6-inch coated steel gas line through the levee, 3 feet below the crown. (6 5/8-inch line authorized under Permit No. 6305, 1968 - Getty Oil Company). [Additional Reference(s): DWR Levee Log, 1990]. Entry Last Updated: 4/17/2021	UCIPAPR2021 6305
83	6.96	6.96	Ramp	Ramp	Land Side	Landside and waterside fill access ramps (Permit 10132). Entry Last Updated : 1/30/2020	GEILEVEELOG 10132 5553
131	6.96	6.96	Ramp	Ramp	Water Side	Landside and waterside fill access ramps (Permit 10132). Entry Last Updated : 1/30/2020	LEVEELOG 10132
69	7.00	7.00	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
72	7.06	7.06	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
108	7.13	7.13	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
111	7.20	7.20	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
119	7.27	7.27	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
120	7.33	7.33	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
121	7.40	7.40	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
123	7.47	7.47	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010

Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Yolo Bypass	Right	7.63	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
124	7.52	7.52	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
91	7.57	7.57	UCIP	Culvert	Crossing	DS_ID:17832 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 4-foot by 5-foot reinforced concrete box drainage culvert through the levee, 27.5 feet below the crown. Steel flap gate on the waterside (WS) end. Slide gate in a 4-foot by 6-foot concrete box at the landside (LS) toe. Concrete headwalls on both ends. Pumping plant and pump house on the LS. [Additional Reference(s): DWR Levee Log, 1990]. Entry Last Updated: 4/17/2021	UCIPAPR2021
88	7.60	7.60	Aerial	High Voltage	Crossing	Overhead power line crosses levee. Entry Last Updated : 10/5/2016	GEILEVEELOG 6835
87	7.60	7.60	Ramp	Ramp	Water Side	Ramp on waterward slope. Dry weather access to levee. Entry Last Updated : 10/5/2016	GEILEVEELOG 10131
125	7.61	7.61	Structure	Pole - Utility	Land Side	Utility pole approximately 10 feet from the landside toe. Entry Last Updated : 1/27/2020	LEVEELOG 13010
73	7.61	7.61	Structure	Sign	Water Side	Metal sign on waterward slope. Entry Last Updated : 10/6/2016	LEVEELOG
90	7.63	7.63	Mark	Marker	N/A	End of Unit No. 2, West Levee of Yolo Bypass at North Levee of Willow Slough Bypass. Entry Last Updated : 10/5/2016	GEILEVEELOG
98	7.63	7.63	Ramp	Ramp	Land Side	Ramp on landward side; access to gate location. Entry Last Updated : 10/6/2016	LEVEELOG 10132
86	7.63	7.63	Ramp	Ramp	Water Side	Ramp on waterward slope. Dry weather access to levee. Entry Last Updated : 1/27/2020	LEVEELOG 10131

Levee Log Report By Levee Mile - Updated 8/23/2021

Reclamation District No. 2035 Conaway

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 Willow Slough Bypass	Left	2.51	Dustin Sanoski

Entry	Leve	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
2	0.00	0.00	Mark	Boundary	Crossing	North Levee (left bank) of Willow Slough Bypass at West Levee of Yolo Bypass. Crown 20-feet wide, graveled roadway. Levee mileage runs upstream. Entry Last Updated: 10/5/2016	GEILEVEELOG
1	0.00	2.51	Ditches	Unlined	Land Side	Seepage ditch along toe of landward slope. Entry Last Updated : 10/5/2016	GEILEVEELOG
4	0.03	0.03	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 10/5/2016	GEILEVEELOG 10134
26	0.66	0.66	Ramp	Ramp	Land Side	Landside fill access ramp. Entry Last Updated : 1/13/2020	USACEINSPECT 10135
8	0.81	0.81	UCIP	Pipe	Crossing	DS_ID:17823 EP_NO: 6123 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 6-inch soil-proofed steel high- pressure gas line through the levee, 2.5 feet below the crown. There is a pipe at vent visible off the landside (LS) toe. (6-inch line authorized under Permit No. 6123, 1968 - Pacific Gas and Electric Company [PG&E]). [Additional Reference(s): DWR Levee Log, 1990]. Entry Last Updated: 4/17/2021	UCIPAPR2021 6123
5	0.99	0.99	Structure	Floodgate	Land Side	Concrete slide gate structure in ditch. Runs parallel to levee connecting sections of the ditch. Entry Last Updated: 10/12/2016	LEVEELOG
10	1.39	1.39	UCIP	Pipe	Crossing	DS_ID:17836 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 36-inch corrugated metal drainage pipe through the levee, 17.5 feet below the crown. Flap gate on the waterside (WS) end. Slide gate and concrete headwall on the landside (LS) end. [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual 120, June 1952, (Station 327+75)]. Entry Last Updated: 4/17/2021	UCIPAPR2021
11	2.11	2.11	UCIP	Pipe	Crossing	DS_ID:19408 EP_NO: 16700 Crossing Status: Found FIELD_STRUCT_DESC: 48-inch reinforced concrete irrigation pipe through the levee, 19 feet below the crown. Slide gates on both ends.	UCIPAPR2021 16700

Entry Last Updated: 4/17/2021

Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 Willow Slough Bypass	Left	2.51	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
28	2.12	2.12	Aerial	High Voltage	Crossing	Overhead utility line crossing levee with a clearance of 50 feet. Entry Last Updated: 1/13/2020	USACEINSPECT 10133
13	2.15	2.15	UCIP	Pipe	Crossing	DS_ID:17839 EP_NO: 10944 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 8-inch steel gas line through the levee, 4 feet below the crown. Gas line markers along alignment. (varying pipe size from 6- to 10-inch, work authorized under Permit No. 10944, 1975 - Shell Oil Company). [Additional Reference(s): DWR Levee Log, 1990]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10944
31	2.16	2.16	Gate	Metal	Crown	Access gate at the levee crown. Entry Last Updated: 1/13/2020	USACEINSPECT
16	2.17	2.17	UCIP	Pipe	Crossing	DS_ID:17837 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 48-inch corrugated metal drainage pipe through the levee, 19 feet below the crown. Slide gates on both ends. [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual 120, June 1952, (Station 290+37)]. Entry Last Updated: 4/17/2021	UCIPAPR2021
9	2.17	2.17	Ramp	Ramp	Land Side	Entry Last Updated : 7/3/2020	LEVEELOG 10135
25	2.18	2.18	Gate	Metal	Land Side	Green metal pipe gate at base of LS ramp. Entry Last Updated : 10/12/2016	LEVEELOG
18	2.19	2.19	UCIP	Pipe	Crossing	DS_ID:17838 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 36-inch corrugated metal drainage pipe through the levee, 18 feet below the crown. Slide gate on the landside (LS) toe. Combination flap and slide gate on the waterside (WS) toe. [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual 120, June 1952, (Station 289+33)]. Entry Last Updated: 4/17/2021	UCIPAPR2021
36	2.19	2.51	Fence	Barbed Wire	Land Side	Barbed wire fence on the landside hinge and slope. Entry Last Updated: 1/13/2020	USACEINSPECT

Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 Willow Slough Bypass	Left	2.51	Dustin Sanoski

Entry			Category	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits	
45	2.23	2.23	Ramp	Ramp	Land Side	Gravel access ramp with chain link gate on LS slope. Entry Last Updated : 10/12/2016	LEVEELOG 10135	
46	2.23	2.23	Structure	Post	Land Side	Metal sign post on LS hinge at crown. Entry Last Updated : 10/12/2016	LEVEELOG	
6	2.47	2.51	Fence	Metal	Land Side	Fence for adjacent business park. Entry Last Updated : 7/3/2020	LEVEELOG	
12	2.49	2.49	Gate	Chain Link	Land Side	Gate on landward ramp slope. Entry Last Updated : 7/3/2020	LEVEELOG	
21	2.49	2.49	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 10/5/2016	GEILEVEELOG 10135	
7	2.49	2.49	Non-Project Levee	Spur	Land Side	Entry Last Updated : 1/13/2020	LEVEELOG	
32	2.51	2.51	Gate	Metal	Crown	Green metal pipe gate on levee crown. Entry Last Updated : 10/12/2016	LEVEELOG	
34	2.51	2.51	Ramp	Ramp	Water Side	Waterside fill access ramp. Entry Last Updated : 1/13/2020	USACEINSPECT	
23	2.51	2.51	Mark	Boundary	Crossing	End of North Levee of Willow Slough Bypass, Unit No. 3, start of North Levee of Willow Slough Bypass DWR maintained Unit No. 1. Entry Last Updated: 10/5/2016	GEILEVEELOG	
3	2.52	2.52	UCIP	Pipe	Crossing	DS_ID:17840 EP_NO: 12789A Crossing Status: Found FIELD_STRUCT_DESC: 36-inch reinforced concrete sewer pipe through the levee, 16 feet below the crown. Concrete headwall on the waterside (WS) with flap gate. (36-inch outfall pipe authorized under Permit No. 12789, 1979 - City of Davis; Permit No 12789-A, 1979 - City of Davis was issued to address variance for Condition FIFTEEN of the Approval Plans No. 12789 to allow change of excavation slopes for construction of 36-inch pipe). [Additional Reference(s): DWR Levee Log, 1990]. Entry Last Updated: 4/17/2021	UCIPAPR2021 12789A	